IN THE CLAIMS:

1. (Currently Amended) A timer reservation device for starting a recording onto a record medium automatically at a reserved date and time, comprising:

reservation setting means capable of setting a first reserved reservation program to reserve repetitive executions of a <u>same</u> reservation setting for a plurality of days, said reservation setting extending from a recording start time to a recording end time;

remaining capacity detecting means for detecting the recordable remaining capacity of said record medium; and

calculating means for calculating up to what date the recording of said first reserved reservation program is executable on said record medium, based on the recordable remaining capacity and the recording time of one execution of said first reserved reservation program.

2. (Currently Amended) The timer reservation device according to claim 1, wherein:

the timer reservation device further comprises an on-screen data generating unit for generating a video signal to display specifics of said first reserved reservation program and the due date calculated by said calculation means on a screen of a display means externally connected to the timer reservation device.

- 3. (Original) The timer reservation device according to claim 1, wherein said reservation setting means selects at least one from among daily, day of week, Monday-Saturday, and Monday-Friday to reserve the repetitive executions of said reservation setting for a plurality of days.
 - 4. (Currently Amended) The timer reservation device according to claim 1,

wherein:

the timer reservation device compresses a record signal at a predetermined compression rate and recording the resultant on said record medium; and

said calculating means calculates a recording capacity necessary for one execution of the reservation setting of said first reserved reservation program based on the recording time of one execution of said first reserved reservation program and said compression rate, subtracts the necessary recording capacity from the recordable capacity repetitively, and sets the due date at the date of the last reservation setting to be executed with remaining capacity.

5. (Currently Amended) The timer reservation device according to claim 2, wherein:

said reservation setting means is also capable of setting a second reserved reservation program to reserve an execution of a reservation setting at a designated date alone, said reservation setting extending from a recording start time to a recording end time; and

the timer reservation device, if said second reserved reservation program is to be executed prior to the first-to-be-executed reservation setting of said first reserved reservation program and requires a recording capacity smaller than or equal to the recordable capacity of said record medium, displays on said display means that the recording to be executed for said second reserved reservation program is recordable on said record medium.

6. (Currently Amended) The timer reservation device according to claim 5, wherein the timer reservation device, if said second reserved reservation program is to

reservation program and requires a recording capacity greater than the recordable capacity of said record medium, displays on said display means that the recording for said second reserved reservation program is unrecordable on said record medium.

- 7. (Currently Amended) The timer reservation device according to claim 5, wherein the timer reservation device, if said second reserved reservation program is to be executed prior to the first-to-be-executed reservation setting of said first reserved reservation program and requires a recording capacity greater than the recordable capacity of said record medium, displays on said display means the recording time said record medium falls short of in making the recording for said second reserved reservation program.
- 8. (Currently Amended) The timer reservation device according to claim 1, wherein:

said reservation setting means is also capable of setting a second reserved reservation program to reserve an execution of a reservation setting at a designated date alone, said reservation setting extending from a recording start time to a recording end time; and

the timer reservation device, if said first reserved reservation program contains a reservation setting to be executed prior to said second reserved reservation program and said record medium falls short of the recordable capacity with respect to the recording time of said first reserved reservation program, displays on a display means that said second reserved reservation program is unrecordable, even in the cases where said second reserved reservation program requires a recording capacity smaller

than or equal to the recordable capacity of said record medium.

9. (Currently Amended) A timer reservation device for starting a recording onto a record medium automatically at a reserved date and time, comprising:

reservation setting means capable of setting a first reserved reservation program to reserve repetitive executions of a <u>same</u> reservation setting for a plurality of days and a second <u>reserved reservation</u> program to reserve an execution of a reservation setting at a designated date alone, said reservation settings each extending from a recording start time to a recording end time;

remaining capacity detecting means for detecting the recordable remaining capacity of said record medium; and

calculating means for calculating up to what date the recording of said first reserved reservation program is executable on said record medium, based on the recordable remaining capacity, the recording time of one execution of said first reserved reservation program, and, if said second reserved reservation program is to be executed prior to said first reserved reservation program, the recording time of said second reserved reservation program.

10. (Currently Amended) The timer reservation device according to claim 9, wherein:

the timer reservation device further comprises an on-screen data generating unit for generating a video signal to display specifics of said first reserved reservation program and the due date calculated by said calculation means on a screen of a display means externally connected to the timer reservation device.

11. (Currently Amended) A recording and reproducing apparatus for starting a

recording onto a record medium automatically at a reserved date and time, comprising:

reservation setting unit capable of setting a first reserved reservation program to reserve repetitive executions of a <u>same</u> reservation setting for a plurality of days, said reservation setting extending from a recording start time to a recording end time;

remaining capacity detecting circuit that detects the recordable remaining capacity of said record medium; and

calculating circuit that calculates up to what date the recording of said first reserved reservation program is executable on said record medium, based on the recordable remaining capacity and the recording time of one execution of said first reserved reservation program.

12. (Currently Amended) A recording and reproducing apparatus for starting a recording onto a record medium automatically at a reserved date and time, comprising:

reservation setting unit capable of setting a first reserved reservation program to reserve repetitive executions of a <u>same</u> reservation setting for a plurality of days and a second <u>reserved reservation</u> program to reserve an execution of a reservation setting at a designated date alone, said reservation settings each extending from a recording start time to a recording end time;

remaining capacity detecting circuit that detects the recordable remaining capacity of said record medium; and

reserved reservation program is executable on said record medium, based on the recordable remaining capacity, the recording time of one execution of said first reserved reservation program, and, if said second reserved reservation program is to be

executed prior to said first reserved program, the recording time of said second reserved reservation program.